## Abstract of the Disclosure

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An automatic document feeder is provided with a reading unit disposed above a platen for reading an original. The reading unit includes a platen roller for transporting the original to the reading unit; a guide device arranged between the platen and the platen roller and formed in a curved original reading path; a pressing device for pressing the guide means against the platen roller; and a regulating device for creating a space between a surface of the platen roller and an upper surface of the platen. When the original is transported between the platen roller and the guide device, the original moves the guide device toward the platen. A transparent film member formed in the curved path is pressed against the fixed platen roller. The transparent film member deforms to pass the original when the original advances into a nip between the platen roller and the transparent film member.